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<223> baySNP608, A501G

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<223> baySNP1657, G501A

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<223> baySNP1765, A501G

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<223> baySNP1862, G501A

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<223> baySNP2140, G501T

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<222> .(501)..(501)

<223> baySNP2141, A501G

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<213> Homo Sapiens

<220>

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<222> (501)..(501)

<223> baySNP2186, T501C

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<212> DNA

<213> Homo Sapiens

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<223> baySNP2187, C501T

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<211> 1001

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<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP2192, A501G

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<211> 1001

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<213> Homo Sapiens

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<220>

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<222> (501)..(501)

<223> baySNP2203, G501A

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cagttacaat	tcaagattac	rtcactataa	tttacttcct	acttcctaca	tgttacatag	540
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<212> DNA

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<223> baySNP2217, T501G

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<211> 1001

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<213> Homo Sapiens

<220>

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<222> (501)..(501)

<223> baySNP2281, C501A

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<213> Homo Sapiens

<220>

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<222> (501)..(501)

<223> baySNP2284, T501C

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<222> (501)..(501)

<223> baySNP2290, G501A

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

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<222> (501)..(501)

<223> baySNP2327, A501C

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<210> 46

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

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<223> baySNP2353, A501G

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<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP2371, T501G

<400> 47
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 acctagcgag ccagcaggtg tctcacctgg agttttgggt tcattgggaa ttatacaacg 720
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP2376, G501A

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 tccaatcaag tttgtttttt ccatttcatt cagggtgatt gggctgatgt atctatgaca 300
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gagagttggg	tgccaaaact	tgtggccgcc	ctgtacaaga	gagaaccaga	ctccaatgtc	420
atttgtgtgg	actggctgtc	acgggctcag	gagcattacc	cagtgtccgc	gggctacacc	480
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ggagmcttat	gtgtccaaaa	cagtgttttt	gactggagcc	agaaaaccgg	ctgttctttc	600
ttccttttct	cttagattta	aatattttct	gggggcattc	aaatcttcag	aatcagcgtg	660
gatattattt	tatatccaaa	agcaacattt	tgataagaat	agactataag	gccaataaat	720
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<210> 49

<211> 938

<212> DNA

<213> Homo Sapiens

<220>

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<223> baySNP2401, C501A

<400> 49

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gacaacaaaa	tacatcttcc	tagcatatat	tttagggcct	ttgacaagat	atagacagaa	300
aaattagaga	ccgctcatta	tagacttgct	agttagaagt	tatgcatggt	ggacagttga	360
ttgactcttt	agaaacagta	taggtaaagg	ggaagactgt	ggctttttta	ttatacatgc	420
ccagactcca	acgttggctc	taccacttat	ttcaaagggc	tgtaaatatt	gagacatggc	480
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acccactgta	aggatgtaca	aataatttat	tttgttgatt	taaaaaaatc	acatttatcc	660
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atcgacttcc	atattttacc	ttttaataat	attaggctca	gcgcacacct	gtacagatga	780
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<210> 50

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

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<222> (501) .. (501)

<223> baySNP2463, C501T

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<210> 51

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

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<223> baySNP2755, A501G

<400> 51

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gccagaaacc	ccaaatctgc	agttctcccc	aggatgaaac	gaaacacagt	gtgacagggt	960
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<210> 52

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<223> baySNP2925, T501C

<400> 52

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<210> 53

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP3043, T501C

<400> 53

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<210> 54

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

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<223> baySNP3152, T501A

<400> 54

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<210> 55

<211> 1001

<212> DNA

<213> Homo Sapiens

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<223> baySNP3214, G501C

<400> 55

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cttacttcct	taaggaaagg	ggactccaca	gcgagatatt	tagacaccac	gtaaaggcag	180
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<210> 56

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

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<222> (501)..(501)

<223> baySNP3215, G501C

<400> 56

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gaacaattat	taaaaaagta	taaccttaga	tccatattct	gtaggaaact	gtgacctacc	180
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<210> 57
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<220>
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 <222> (501) .. (501)
 <223> baySNP3237, C501G

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<211> 1001
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 <222> (501) .. (501)
 <223> baySNP3241, C501T

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<212> DNA

<213> Homo Sapiens

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<223> baySNP3842, C501G

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<223> baySNP3843, A501T

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<212> DNA

<213> Homo Sapiens

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<222> (501)..(501)

<223> baySNP4206, A501T

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<223> baySNP4527, A501G

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<223> baySNP4544, T501C

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<223> baySNP4545, T501C

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<223> baySNP4668, C501A

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<210> 70

<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP4669, C501T

<400> 70

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<210> 71

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP4718. C501T

<400> 71

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gcaaaggatg gaggctagtc caaagcccat gtagttttag cttcagtagt tttacgagaa 960
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP4818, A501G

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 ggacgggtgt agtttcccca aggttcacaa aactattcac ttgagaaata ttagtaccac 240
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP4827, T501C

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 ttagctcaat ctgtggggaa cggcattaaa gcctctccct ctgagtgacc tctgctagct 180

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<210> 74

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP4838, A501G

<400> 74

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tcctcctccc	cctataaacc	caccactccc	ctcctccttt	cccaaaccac	ttgggggtgc	180
ctaagccctc	actgccccaa	gccccaaaata	tcaactaaga	tccttgtctg	tatttccaca	240
gtcatacctc	atgaattggg	aagtggggcc	cctaaaaacc	aattcacatc	tatgcacttg	300
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taaaaactac	ataaagtgtc	tttaggtcct	tagagataca	tgatataaat	aagcggctta	420
tgatcaagaa	cgataaatac	ataggtaaaa	atagctctag	caaagatgac	cttatggctc	480
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<211> 677

<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (177)..(177)

<223> baySNP4856, T177C

<400> 75

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<210> 76

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP4868, C501T

<400> 76

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<210> 77

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<212> DNA

<213> Homo Sapiens

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<221> variation

<222> (501)..(501)

<223> baySNP4887, A501C

<400> 77

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<210> 78

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<212> DNA

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<223> baySNP4912, A501G

<400> 78

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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP4951, C501T

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP4952, G501A

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<212> DNA

<213> Homo Sapiens

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<223> baySNP4966, A501G

<400> 81

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<223> baySNP5287, C501T

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<223> baySNP5376, A501T

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<212> DNA

<213> Homo Sapiens

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<223> baySNP5716, C501G

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- 59 -

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<222> (501)..(501)

<223> baySNP5717, A501G

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<223> baySNP5850, A501G

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- 60 -

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<223> baySNP5959, A501G

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<223> baySNP6151, T501G

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<223> baySNP6236, C501T

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<222> (501)..(501)

<223> baySNP6369, C501T

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<222> (501)..(501)

<223> baySNP6396, C501T

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<223> baySNP6486, A501G

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<223> baySNP6520, A501G

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<212> DNA

<213> Homo Sapiens

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<220>

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<222> (501)..(501)

<223> baySNP6524, T501C

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<213> Homo Sapiens

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<212> DNA

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<223> baySNP7409, A349G

<400> 116

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<220>
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 <222> (501)..(501)
 <223> baySNP8168, A501C

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<220>

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<223> baySNP8210, C501T

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (501) .. (501)

<223> baySNP8241, T501C

<400> 120

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cacttgaact	tcccaaaaca	atagttctct	catatTTTTc	ttttctctca	agacagttaa	600
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<211> 1001

<212> DNA

<213> Homo Sapiens

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<221> variation

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<223> baySNP8249, G501A

<400> 121

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<222> (501) .. (501)

<223> baySNP8480, G501C

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<222> (501) .. (501)

<223> baySNP8577, C501T

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 gcatgcatgc aaaggaattg tacatgcatt gcttgtacac atgtacagga attgtgtacc 180

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<210> 124

<211> 1001

<212> DNA

<213> Homo Sapiens

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<223> baySNP8578, A501G

<400> 124

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

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<223> baySNP8653, G501A

<400> 125

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<210> 126

<211> 1001

<212> DNA

<213> Homo Sapiens

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<223> baySNP8816, G501C

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<211> 1001

<212> DNA

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<221> variation

<222> (501)..(501)

<223> baySNP8931, G501A

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<222> (501)..(501)

<223> baySNP8943, T501G

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tagaaaacaa gtcttttagtt aaaaaaatca gaatttcaaa attgaggtct ttcctctatt    180
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<222> (501)..(501)

<223> baySNP9243, C501G

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- 81 -

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<223> baySNP10748, C501T

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<223> baySNP10749, C501G

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<223> baySNP10949, G501C

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<210> 142

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP10962, A501G

<400> 142

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gtgattgtgg tactaattaa rgaaagacat aacttaygat aaaacattca gtagttaaat      540
tgtcattaca aacatgtaat tttaaataagaa aaatgttgag gctaaaaaaaa gtttttaaaa      600
aatttggtga aaatgatgac ttccataaaat gtgttatctt aaacatgaaa aggtacactc      660
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<210> 143

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP10966, T501C

<400> 143

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tgagctatga tctctccact acattccagc ctgagtgaag gagtaagacc ctctctctac      240
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<210> 144

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11000, C501T

<400> 144	
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gccggccaga	aggagaggca cggccagaag gcacacggag cctccacagt tccagcgata 300
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<210> 145

1001

<211> 1001

<212> DNA

<213> Homo Sapiens

- 88 -

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11001, C501T

<400> 145

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<212> DNA

<213> Homo Sapiens

<220>

<221> variation

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<223> baySNP11020, G501A

<400> 146

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gtttttgccc	aggaattacc	cctgagcaac	taaaatgttt	accttcctgc	agttataaaa	240
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acacaggtcc ttgagcaatt aaagcaagta aaaaattcat atcgtctaag aaggtgtcca 960
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11073, G501C

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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11192, A501T

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- 90 -

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<210> 149

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

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<223> baySNP11248, C501T

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<211> 1001

<212> DNA

<213> Homo Sapiens

- 91 -

<220>

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<222> (501)..(501)

<223> baySNP11410, G501T

<400> 150

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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11448, T501C

<400> 151

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aatctgtaga	ggtgtctttc	gtggtataga	ggttggaggca	ggactgtggg	accataatct	360
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11450, T501A

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<211> 1001

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<213> Homo Sapiens

<220>

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<222> (501)..(501)

<223> baySNP11456, T501C

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gggaaactat ggcttcctca caccgactcc tgagagttgg gaaggtggag ggaaggatgg      180

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<213> Homo Sapiens

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<222> (501)..(501)

<223> baySNP11462, C501A

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tgagacaatt	aaaccacacc	tgcagcgaag	gggcgcttac	cttgcagata	aacacaccgg	660
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<212> DNA

<213> Homo Sapiens

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<220>

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<222> (501)..(501)

<223> baySNP11483, G501A

<400> 155

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cctgggtgac	agagcaagac	cctgwctcat	taaaaaaaaa	aaaaaaatcc	aatcgaaaaa	300
tggtgcactt	gtttgaagag	tccactatat	ccctcccctg	tttaaaacac	ttctgagtta	360
ttttgttgct	gtttgagcct	catttagttc	ctagtggagac	tgagcatttt	tcatgagggt	420
atgagtcatt	tgcatttccc	ctggrccag	tgtggatccc	tatttactta	ctgaagcctc	480
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

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<222> (501)..(501)

<223> baySNP11531, A501G

<400> 156

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tggaatgagc	tgctcatcgc	ctccttctcc	caccgctcca	tcgccgtgaa	ggacgggatc	360
ctcctggcca	ccgggctgca	cgtccaccgg	aacakegccc	acagcgcagg	ggtggggccc	420
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- 95 -

aagggctgca cctcagccac ttctcagggg acacactgga ggagcagcac tggctggagg 960
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11536, C501G

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 <210> 158

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11537, T501C

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agactcagaa	cagaaggcag	cagaggaggc	aggggaagggt	ggcacagtga	tgtgtcacct	240
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ggtgataggg	caggtgactt	gtgatacaag	gagcagagac	catggtatag	cactgcagga	360
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cactcgcacc	atcctcttcc	ttgtcactgc	ctcccctgac	ctcttctctgt	cttctcctct	480
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<220>

<221> misc_feature

<222> (656)..(656)

<223> Unsure

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11558, T501G

<400> 159

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cctcttccaa	agaggccaat	tatatgagcc	tctggctatt	aaataacaat	catcatcatc	420
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gctgggctta	caggcgtgag	ccactgcacc	tggccttttt	tcataacttt	tataccataa	960
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<211> 1001

<212> DNA

<213> Homo Sapiens

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<223> baySNP11585, G501T

<400> 160

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gtgttccaac	acaaccttgt	gaaacaccca	ctctgtaacc	agggatagag	cttcagcaaa	300
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<223> baySNP11594, C328T

<400> 161

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gaaaaccaag	agctggccac	caccctgcc	gcagtgggtga	cggaatcat	gccagtgact	240
caggcagcag	ccacagctcc	aaagtccctg	agccggcccc	gccaacaca	cgggatgcc	300

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caaagcacca	cctacctgag	catactgytc	cttgagtgga	ccagagagcc	ggaggacagc	360
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<223> baySNP11614, C501T

<400> 162

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<211> 801

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<223> baySNP11631, A301G

<400> 163

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<223> baySNP11637, A501C

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aatcaaaaac	attaactact	ttatgtgtaa	tgtgtaaatt	tttaccatat	tttttatatt	840
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<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP11641, G501C

<400> 165

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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11645, C501T

<400> 166

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<212> DNA

<213> Homo Sapiens

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<222> (501)..(501)

<223> baySNP11646, A501G

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<222> (501)..(501)

<223> baySNP11652, C501T

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<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11727, A501G

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP11728, C501T

<400> 170

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<210> 171

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

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<223> baySNP11914, T501A

<400> 171

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tttaaaaatg	aagaaagata	atgtgtagca	tgggaaact	atgctgacac	aagtaaatga	480
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<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP11938, G501A

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<212> DNA

<213> Homo Sapiens

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<221> variation

<222> (501)..(501)

<223> baySNP11950, T501C

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<223> baySNP11951, T501C

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<223> baySNP12008, T501C

<400> 175

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<223> baySNP12031, T501C

<400> 176

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<223> baySNP12554, A501T

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<223> baySNP12851, T501C

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<223> baySNP13025, A501C

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<223> baySNP13339,T501C

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<223> baySNP15915,A501G

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<223> baySNP36958, C151G

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<222> (501)..(501)

<223> baySNP37158, C501A

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<223> baySNP39292,C501T

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<223> baySNP55504, C501T

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<222> (501) .. (501)

<223> baySNP55845, A501C

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<213> Homo Sapiens

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<223> baySNP55923, C501T

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<223> baySNP55945, C501T

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<223> baySNP56104, C501T

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<213> Homo Sapiens

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP56113, C501A

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<223> baySNP56636, C501T

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<223> baySNP56666, A499G

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<223> baySNP56780, A501G

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- 142 -

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<223> baySNP56876, G501A

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<223> baySNP56978, A501G

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<223> baySNP57000, A501T

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<223> baySNP57313, A501G

<400> 238

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<223> baySNP57734, G501C

<400> 239

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<222> (501)..(501)

<223> baySNP57837, G501A

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<223> baySNP57853, C501T

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<213> Homo Sapiens

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<223> baySNP57854, A224G

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<220>

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<222> (501) .. (501)

<223> baySNP58295, G501A

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<223> baySNP58402, G501A

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<222> (501)..(501)

<223> baySNP58440, T501C

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<223> baySNP58525, C501T

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<223> baySNP58533, T501C

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<213> Homo Sapiens

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<223> baySNP58544, A501G

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<213> Homo Sapiens

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<222> (501)..(501)

<223> baySNP58716, C501T

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<223> baySNP58736, G501A

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<222> (501) .. (501)

<223> baySNP58808, A501G

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<211> 795

<212> DNA

<213> Homo Sapiens

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<220>

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<222> (295) .. (295)

<223> baySNP58809, T295G

<400> 253

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<222> (256) .. (256)

<223> baySNP58886, G256A

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<222> (501)..(501)

<223> baySNP58926, G501A

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<212> DNA

<213> Homo Sapiens

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<221> variation

<222> (501)..(501)

<223> baySNP58968, T501C

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<222> (501)..(501)

<223> baySNP58985, C501T

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP59113, G501C

<400> 258

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<210> 259

<211> 1002

<212> DNA

<213> Homo Sapiens

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<221> misc_feature

<222> (554)..(554)

<223> Unsure

<220>

<221> variation

<222> (501)..(501)

<223> baySNP59236, A501G

<400> 259

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gtrtggcaca	gatgggatac	tgcgggtgca	tctgcatgtg	tgtacacagg	tgccctgtgca	960
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<211> 1002

<212> DNA

<213> Homo Sapiens

<220>

<221> misc_feature

<222> (549) .. (549)

<223> Unsure

<220>

<221> variation

<222> (501) .. (501)

<223> baySNP59237. T501C

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<210> 261
 <211> 1001
 <212> DNA
 <213> Homo Sapiens

<220>
 <221> variation
 <222> (501)..(501)
 <223> baySNP59267, C501T

<400> 261
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 gagcaggtcg tggccgcgc cctcctggca gctctggctg agcagccgcc gcagcatctg 240
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 cattgagcgg cccagccagg gtcgggtgtc caccctgtgt ggtgtcctca agctgggtgg 720
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<210> 262
 <211> 1001
 <212> DNA
 <213> Homo Sapiens

<220>
 <221> variation
 <222> (501)..(501)
 <223> baySNP59352, T501C

<400> 262
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 gtttcacat cttggccagg ttggtctcga gctcctgacc tagtgatctg cccaccttgg 180
 cctcccaaag tgctgggatt acagggtgtga gccactatgc ccggcccctt attcattttt 240
 attgcacaca atcaaacata ttaacttcct aaactttctta gtaactttcc aaacaaatta 300

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ttgcaaaacc	ctcatcta	tcttcatctc	cttgaccatt	ggctctgctg	ggctccttgc	480
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aaagtcaaga	aagaacagag	tgagaaaatg	agacaggctg	agaggggggtg	ctttggtagc	840
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<210> 263

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501) .. (501)

<223> baySNP59363, C501T

<400> 263

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aggggggttct	agagcccagt	agcacagtgg	tggttgaccc	tgctggaggc	tgagctgct	360
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<210> 264

<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP59368, C501T

<400> 264

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gagttcaaga	ccagcctggc	caatgtggtg	aaaccccgtc	tctactaaaa	atacaaaaat	960
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<210> 265

<211> 1001

<212> DNA

<213> Homo Sapiens

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<223> baySNP59371, C501T

<400> 265

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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP59372, C501T

<400> 266
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP59443, G501A

<400> 267
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 atatatgaaa aaactgaatg acttctatta tttggagaga aacttattag taaactctca 180

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gaagttgtat	ttggaaatta	tgtctttctac	atgttataaag	agcttattaa	atttagtctg	240
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agctagtgat	ccttgaggaa	atgggttgctc	ccctcacctg	tcagaggagc	tgagcctggc	360
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aataatgtaa	aaaaattgta	aaggaaaatt	tgacagtctt	gataatcact	ttgagatcta	960
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<210> 268

<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP900080, C501G

<400> 268

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tacttgtagc	tacaggaaaa	ttctcaatta	cggcgctcctg	gctgtcaatc	atctgcaart	360
ggacccccgc	tgctccggct	cagggcggtg	atagtcaccg	ttccggccct	cctccaccgc	420
acttcttcag	aaagccgcaa	ccctttcccc	tcagagcccc	tccccctctc	gcaccctgcc	480
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cctgccatag	tccttcgctg	cgttccatgc	gcgtgcgcag	ggcggtgcga	tgcgcatgcg	660
catgccctcr	ccctcatgcg	cagggcctagg	agtggggctg	gcgtccccgg	cgaccagtgt	720
gttgttgttg	ggtcttaatt	ctaaatttgt	cagtggctct	ccttgaaatt	gctaagtaga	780
cagttgtata	atccgtgact	attgacattt	gctttcttct	ttggaacatt	taaattttat	840
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<210> 269

<211> 862

<212> DNA

<213> Homo Sapiens

- 163 -

<220>

<221> variation

<222> (501) .. (501)

<223> baySNP900102, C501A

<400> 269

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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501) .. (501)

<223> baySNP900111, T501C

<400> 270

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<210> 271

<211> 804

<212> DNA

<213> Homo Sapiens

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<223> Unsure

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<221> variation

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<223> baySNP900117, T304G

<400> 271

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<212> DNA

<213> Homo Sapiens

<220>

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<222> (347) .. (446)

<223> Unsure

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP900118, T501C

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<212> DNA

<213> Homo Sapiens

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<223> baySNP900120, G501A

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<222> (501)..(501)

<223> baySNP900121, C501A

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tttgttcagc ttttaacttt cctaaagcta ctttcttcag cttattaaaa caagaccccc    300
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<211> 1001

<212> DNA

<213> Homo Sapiens

<220>

<221> variation

<222> (501)..(501)

<223> baySNP900123, C501T

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cagaggaggg aagatgcaag aaaagagagc agtgatttgt ccaatgtcat acaagcagtc    180

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<210> 276

<211> 1001

<212> DNA

<213> Homo Sapiens

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<221> variation

<222> (501)..(501)

<223> baySNP900124, G501A

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<210> 277

<211> 1001

<212> DNA

<213> Homo Sapiens

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<221> variation

<222> (501)..(501)

<223> baySNP900132, G501A

<400> 277

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<210> 278

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<212> DNA

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<220>

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<223> baySNP900144, A501G

<400> 278

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<213> Homo Sapiens

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<223> baySNP900145, G501T

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<223> baySNP900146, A501G

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<223> baySNP900147, G501A

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

<221> variation

<222> (501)..(501)

<223> baySNP900196, G501A

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<211> 841

<212> DNA

<213> Homo Sapiens

<220>

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<223> baySNP900200, G501A

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<222> (501) .. (501)

<223> baySNP900204, C501G

<400> 284

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<223> baySNP900205, C501G

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<211> 1001

<212> DNA

<213> Homo Sapiens

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<222> (501)..(501)

<223> baySNP900223, A501G

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tgcattt	ttacttctgc
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<211> 1001

<212> DNA

<213> Homo Sapiens

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<220>

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<222> (501) .. (501)

<223> baySNP900225, T501C

<400> 287

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<210> 288

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<212> DNA

<213> Homo Sapiens

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<223> baySNP900227, T501G

<400> 288

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<213> Homo Sapiens

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<223> baySNP900233, T501A

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<213> Homo Sapiens

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<222> (501)..(501).

<223> baySNP900236, C501T

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<223> baySNP900241, C501G

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<212> DNA

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<220>

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<222> (501)..(501)

<223> baySNP900242, C501G

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